

Figure 1

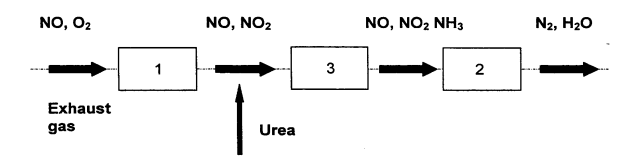
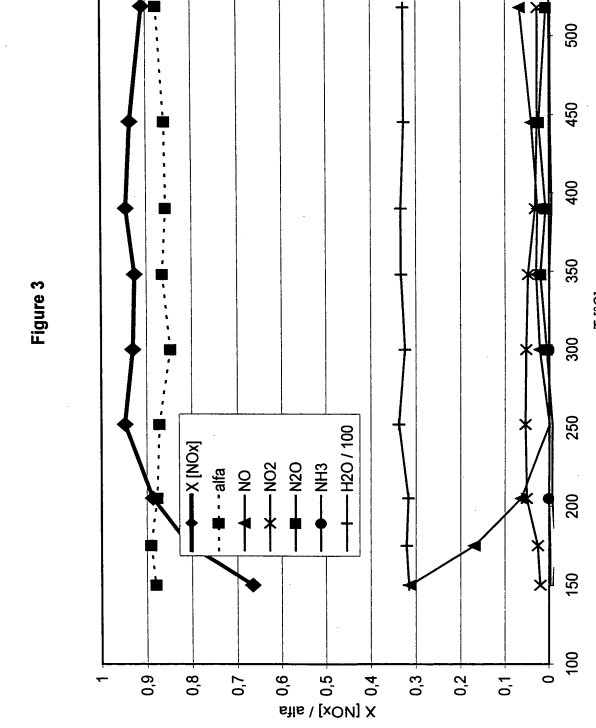


Figure 2

\$ stempoons



c [ʌbbɯ]

| 0 + 0

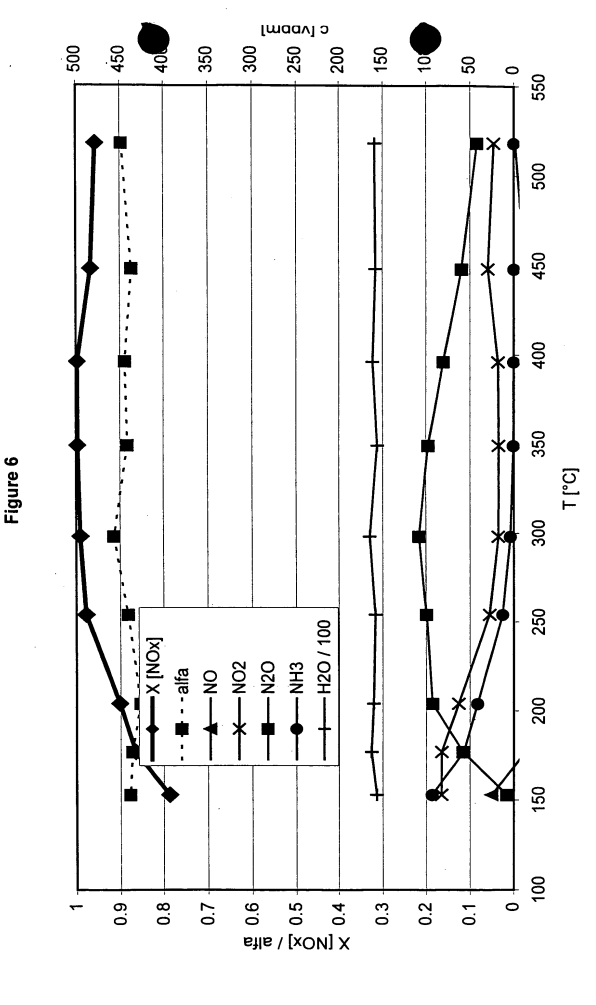
Figure 4

c [ʌbbɯ] ... alfa ... alfa ... NO ... NO2 ... N20 ... NH3 ... H20 / 100 T [°C] sils \ [xON] X 0. 0. 0. 4. 0.8 0.3 0.0 0.1 0.7

Figure 5

250 200 450 200 150 350 300 20 0 550 200 450 400 350 T [°C] 300 250 -H20 / 100 - N2O -N02 - -alfa 2 200 150 100 0.2 sils \ [xON] X 0 0 0 0 0 0 4 0.3 0.1 0.9 0.8 0.7

c [vabm]



NO Initial concentration [Vol.-ppm]

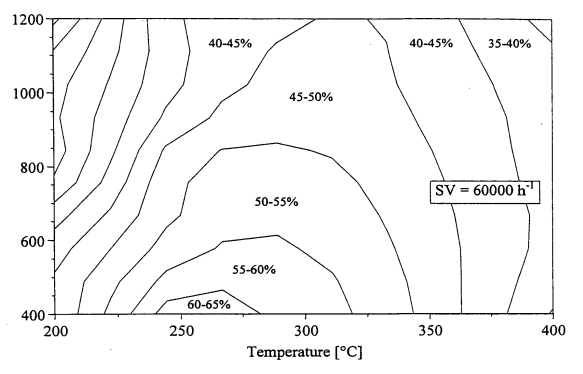


Figure 7

NO Initial concentration [Vol.-ppm]

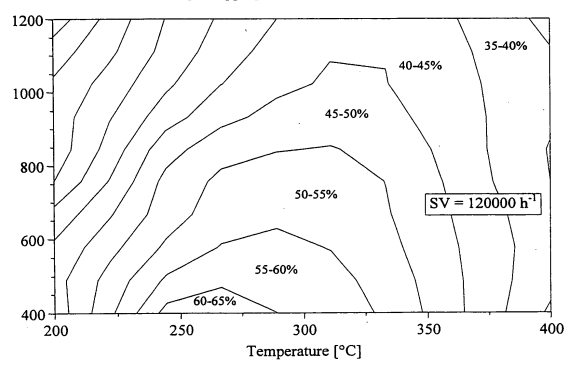


Figure 8

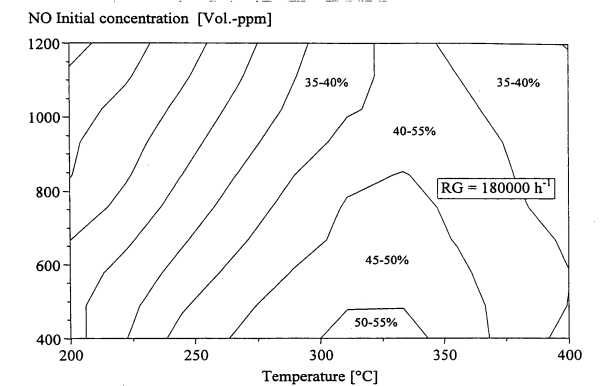


Figure 9